

NaCI CONCENTRATION, M ----

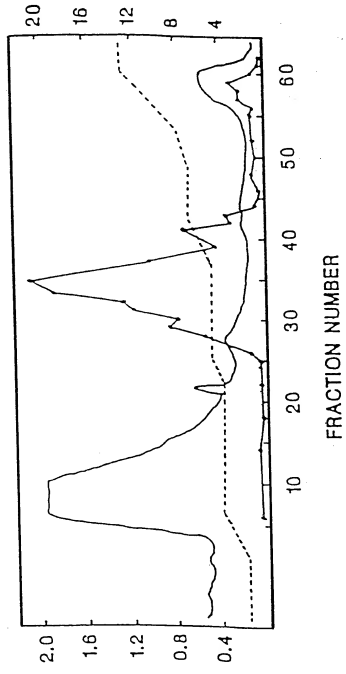
1.2

3H-THYMIDINE INCORPORATION, cpm x 10-3 (→)

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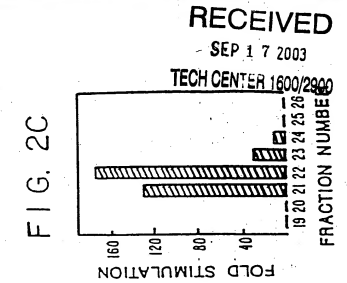


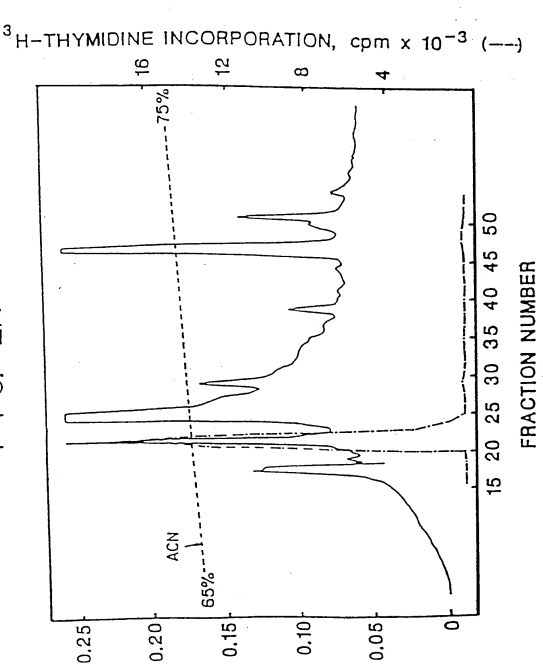
ABSORBANCE, 214 nm (---)



F16. 2A

Jeffrey S. RUBIN et al.
"Method of Treating A Condition by
Stimulation or Inhibition of Epithelial
Cell Growth Using Keratinocyte
Growth Factor (KFG)
Serial No. 08/455,975





ABSORBANCE, 214 nm (---)



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FIG. 2B

94 -

67 →

43 →

31-

20.1 -

14.4-

19 20 21 22 23 24 25 26 FRACTION NUMBER

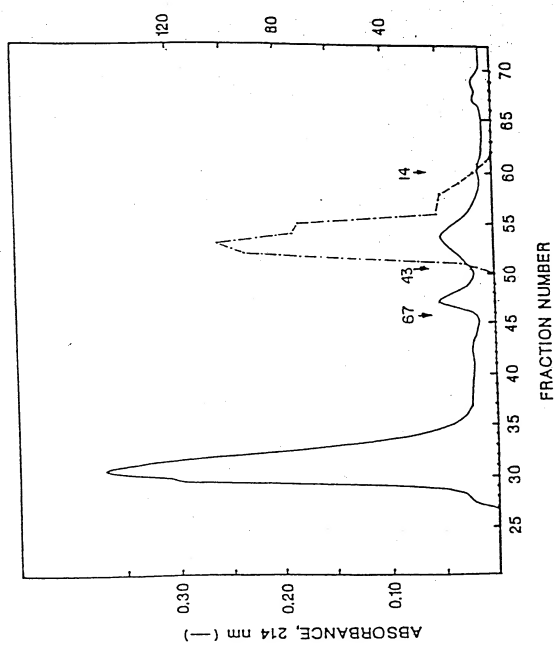


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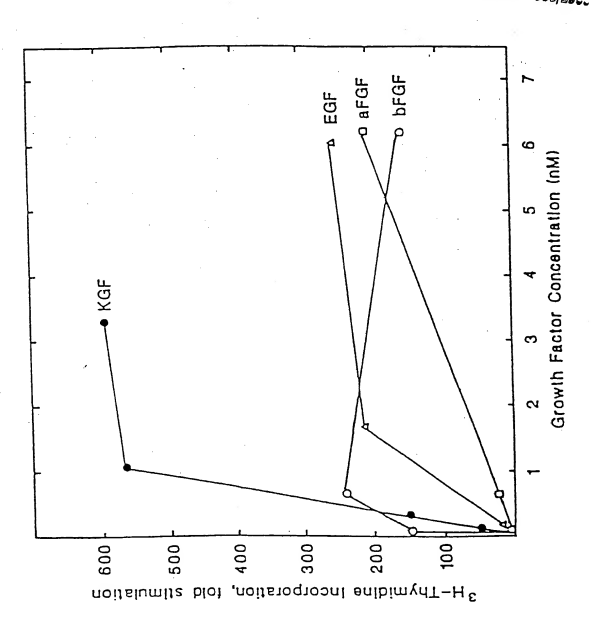




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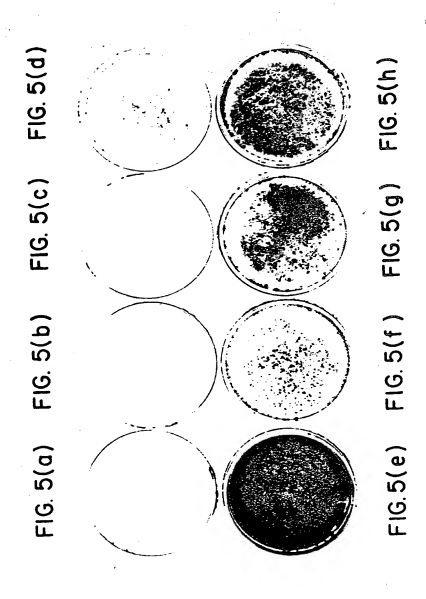
F16. 4



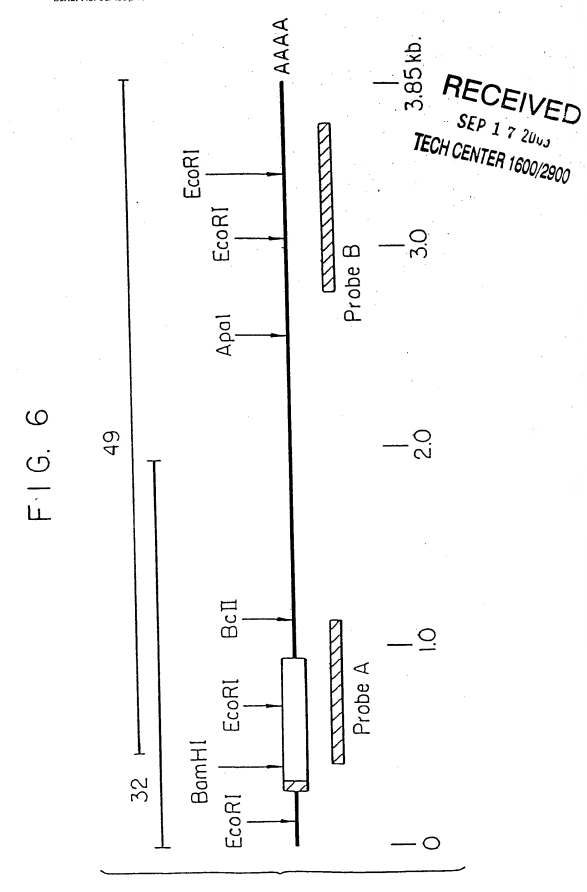
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FIG. 7A

•	•		10.				FIG. 781
1 121 241	ACGCGC GCACCA TTATCA	TCACA GGCAG ACAGA	CACAG ACAAC GTTAT	AGAGA AGACA TTAAG	AAATCC TGGAAT GAGGAA	TTCTGC TCTTAT TCCTGT	CTGTTG ATATCC GTTGTT
							CAAGAT
481	TTTGC	L Y TCTACA	R S CATCA	C F TCCTT	TCACA	I I (TTATCT)	C L V GTCTAGT
601	T	R S GAAGTT	Y D ATGAT	Y M TACAT	E (GGAAG	G G GAGGGG	DIR
721	N GAATA	N Y ATTACA	NI	M E CATGGA	100 I AATCA	R T GGACAG	Y A Y TGGCAGT
841	C ATGCA	N E ATGAAC	D C GATTG	N F	140 K CAAAG	E L AACTAA	I L E
961	P TCCTC	V R TAAGA(G K	K 7	180 K CGAAGA	K E AAGAAÇ	Q K T
1081 1201 1321	ACAC]	TAATT	AAAGA TACCC ACCTA	AAGAT TTAAGA	AGTATO TTCTGO	AGIAIA STTAGAT SCAGGAT	TCCTTTT CACAAAA TTGATTA
1 4 4 1 1 5 6 1 1 6 8 1 1 8 0 1	AATCA TCAA CCTCA	AGAAAA GTGGAA	AAAA I AGGGT AAATT	ATTGC GAGAA	RAAAAA TAAAAC ATCTTI	GATGTT	TGAAAGT TCCAAAA TTTTCAA AGTTGTT
1921 204 216 228	TTTT.	AATTTT GAGCCT AACTAT	AAAGG GAAGC TTACA	AATGC GGATT	CAAAA(TTACAA TTAAA	CTGTCTC ATAGATO STTAGA	TATATTT
240 252 264 276	1 CCTA	CAGATA GCTAAC	ACAGG CACTG ATTTA	TGGTT	TACAAC TTAAT CCTGT(GAIGAA TTCAAAA GGTTGAG	TTCCTGTT ATTTCCAC ATATTTGT CCTATACG
288 300 312 324	1 CACC 1 GCAG 1 TTAA	ACTATO ATAGAA ACTGGT	ATAGT	GTATA	TACATA	ATAAAA ACTATA	TTGAGGTC GTGAATTC TACAAGCT AGTCACCT
336 348 360 372	1 AAAT 1 GCTG 1 AGAT	TTGCTC GGTAGA ATAGCC	TATAC	ACACA AGCTG ATTTG	TCACA.	AGAATI AGAGTC AAATGT(TGTTTA	TAGATCAG TAGATCAG GACTATGT
372 384		ACAATT	AGAAA	AAAAA	AĀĀĀĀ	ĀĀĀĀĀĀĀ	AAAAAA



FIG. 7B

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FIG. 7C

FIG. 7A

TCATTTCATTATGTTATTCATGAACACCCGGAGCACT

GGTACTATATCTTTAGCT<u>TGCAATGACATGACTCCAG</u>

70 V R R L F C R T Q W Y L AGTGAGAAGACTCTTCTGTCGAACACAGTGGTACCTGA

TGGAATTGTGGCAATCAAAGGGGTGGAAAGTGAATTCT

N H Y N T Y A S A K W T AAACCATTACAACACATATGCATCAGCTAAATGGACAC

A H F L P M A I T *
AGCCCACTTTCTTCCTATGGCAATAACTTAATTGCATA

ATTTTTTAGTAATCAAGAAAGGCTGGAAAAACTACTGA ATCAGATTTAGTAACTAAAGGTTGTAAAAAATTGTAAA TOTGATAATGATTATTTAAATATTCCTATCTGCTTATA ATAATCAAGCCACACTAACTATGGAAAATGAGCAGCAT CAATAAAATAGATAATTTAACAAAAGTACAGGATTAGA ATCTTGTATATAAGATAGCAACAGTGATTGATGATAAT CĂĞAACAATĀCĀAATĀTĢĪĀĀAĀĀCĪCĪTĪTCĀCCĀCĀŢ GAATGCATGGGTAGAAATATCATATTTTAAAACTATG AGATGGCAAGAGCACAATGCCCAAAATAGAAGATGCAG TCAAAAGTCTTTCATTGGCAGATCTTGGTAGCAC CATTCAAGTCCCTTTACATAAATAGTATTTGGTAATAC ACCAGGATGTAGAAAACTAGAAAGAACTGCCCTTCC AGGCTTCAGTAACTGTAGTCTTGTGAGCATATTGAGGG ACTGAATGTTTATAGACAAAAGAAAATACACACTAAAA ATGTTAGGACCAAATGCTCTTTGTCTATGGAGTTATAC AAAAAAGACTTCTAGAAATATGTACTTTAATTATTTGT TTAAAACTGTAAGGGGCCTCCATCCCTCTTACTCATTT TTAGCACATGCTTTCTACTCTTCGATTATTAGTAT CTTGGCAATGCACTTCATACACAATGACTAATCTATAC AAGCTTTGTGCAAAATATACATATAAGCAGAGTAAGCC

FIG. 7A

FIG. 7C



FIG. 7B

Jeffrey S. RUBIN et al. "Method of Treating A Condition by Stimulation or Inhibition of Epithelial Cell Growth Using Keratinocyte Growth Factor (KFG) Serial No. 08/455,975

FIG. 7C

TECH CENTER 1600/2003 CAGCTGAGAAATAGTTTGTAGCTACAGTAGAAAGGCTCAAGTT CGTCACAGCAACTGAACTTACTACGAACTGTTTTTATGAGGAT AGCAAGTACTCTTTCTTAAATCAATCTACAATTCACAGATAGG

M H K W I L T W I L P T ACACTATAATGCACAAATGGATACTGACATGGATCCTGCCAAC

50 E 40 A T N V N C S AGCCCTGAGCGACA

80 R I D K R G K V K G T Q E M K GGATCGATAAAAGGCAAGAGATGAA

130 120 **ATCTTGCAATGAACAAGGAAGGAAAACTCTATGCAAAGAAGĀ**

170 160 H N G G E M F V A ACAACGGAGGGAAATGTTTGTTGCCT L N Q K G I

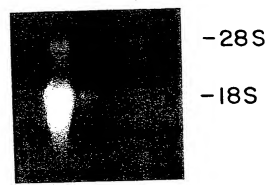
TGGTATATAAAGAACCCAGTTCCAGCAGGGAGATTTCTTTAAG

AAAACTGATCAAGCTGGACTTGTGCATTTATGTTTGTTTTAAG ACTGGTTGTACAATCATGATGTTAGTAACAGTAATTTTTTTCT AAATGGCTGCTATAATAATAATAATACAGATGTTGTTATATAA TTTAAATGCTTTCTAGTGAAAAATTATAATCTACTTAAACTC ACATGCTTATACCTATAAATAAGAACAAAATTTCTAATGCTGC ACTGTACTTCATCTTACTTGCCACAAAATAACATTTTATAAAT TATGGCTTTTAATAATGTTCTTCCCACAAATAATCATGCTTTT TTATAAAAAAAAACCTTAATAAGCTGTATCTGTTTCATATGC AGCACACACACTTGGGCCAGCAAATCCTGGAAGCAGACAAAA ATTCTTGCCAATTAATTGGATCATATAAGTAAAATCAT TATATTTAAATTTAGTAATTTTCTAATCTCTAGAAATCTCTGC TTAAGAATAAGGGCCCTGAATGTCATGAAGGCTTGAGGTCAG ATATGTTCACCAATGGGAGGTCAATATTTATCTAATTTAAAAG TATAGATGAGAGTTATATGAAAAGGCTAGGTCAACAAAAA AGATATACTCTTGGGAGAGAGCATGAATGGTATTCTGAACTAT CAGAGGAGGACTTAGTTTTTCATATGTGTTTCCTTAGTGCCTA CTAATCTTCATTTTAAAAGGGTAAAACATGACTATACAGAAAT TTCCATCAAATTACATAGCAATGCTGAATTAGGCAAAACCAAC TTTTCTCCTATTTTTAAATTTATTATTATGCAAATTTTAGAAAATA GTAGTCTAGGAAATTGAGATTTTTGATACACCTAAGGTCACGCA TAGCTAATGGTCTTTGGCATGTTTTTGTTTTTTATTTCTGTTG TGTGATGATTTGACTCAAAAGGAGAAAAGAAATTATGTAGTTT TTTTAAAAATGTTCTTTGAAAGATAAAATACATGAGTT



FIG. 8

a b c d





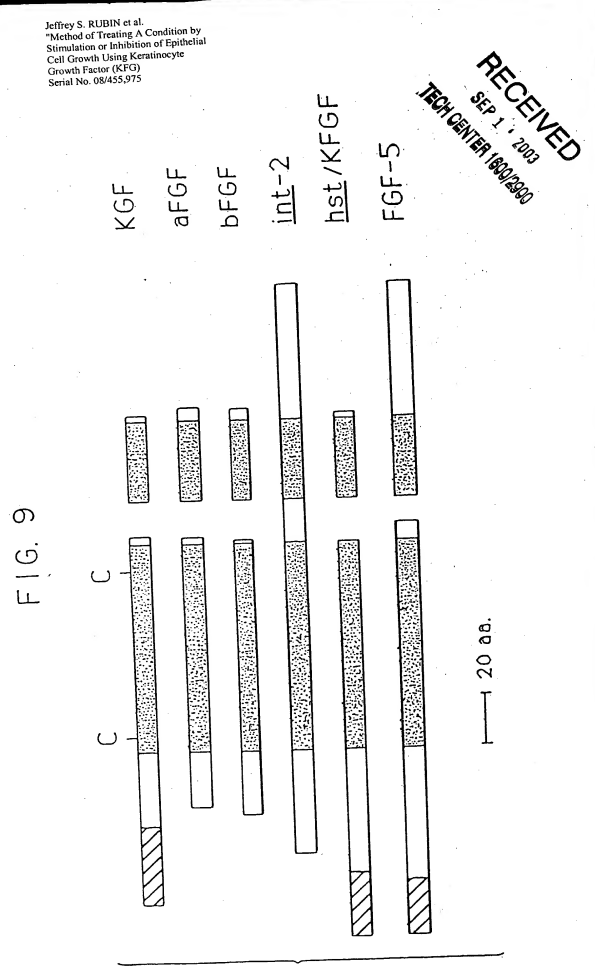




FIG. 10

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-		·	=					•	al Cells	al Cells	Ad12-SV40 Keratinocyte	ratinocyte		3 1	i.	
10000	Colon	lleum	Brain	Lung	A253	A388	A431	85/28	S6 Bronchial Cells	R1 Bronchial Cells	Ad12-SV4	Primary Keratinocyte	AG1523	501T	WI-38	M426

		•	•
A) KGF			- 28 S
			— 18 S
B) TGF-α			 28 S
		•	— 18 S
C) EGF			<u> </u>
	- 100 April 1		— 18 S
D) Acidic FGF	\$ ₩		– 28 S
		•	— 18S
	• • •		
		. •	– 28 S
E) Basic FGF		\$ 4.	
			- 18S
F) Actin	چين.	• • • • • • • • • • • • • • • • • • •	– 28 S
•	66		– 18 S